

Fig. 1

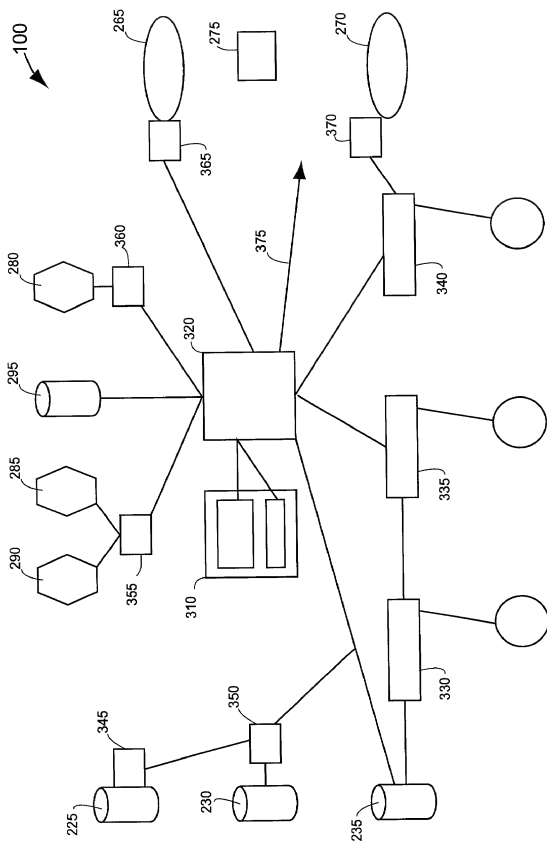


Fig. 2

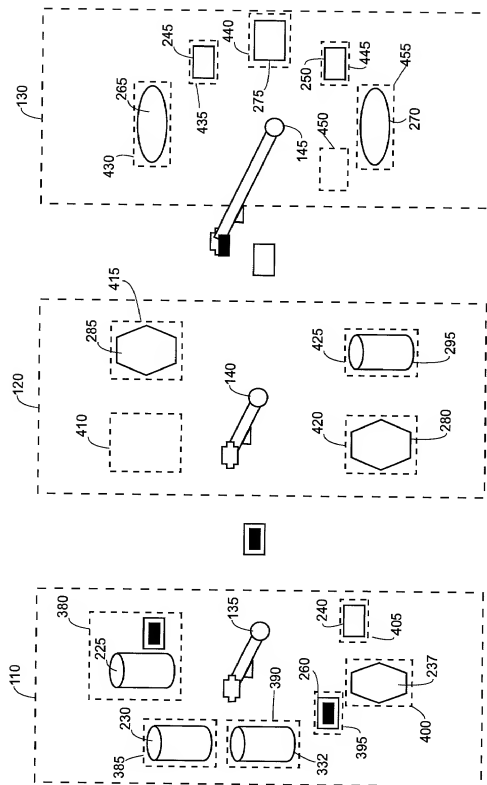
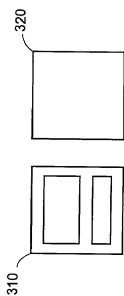


Fig. 3



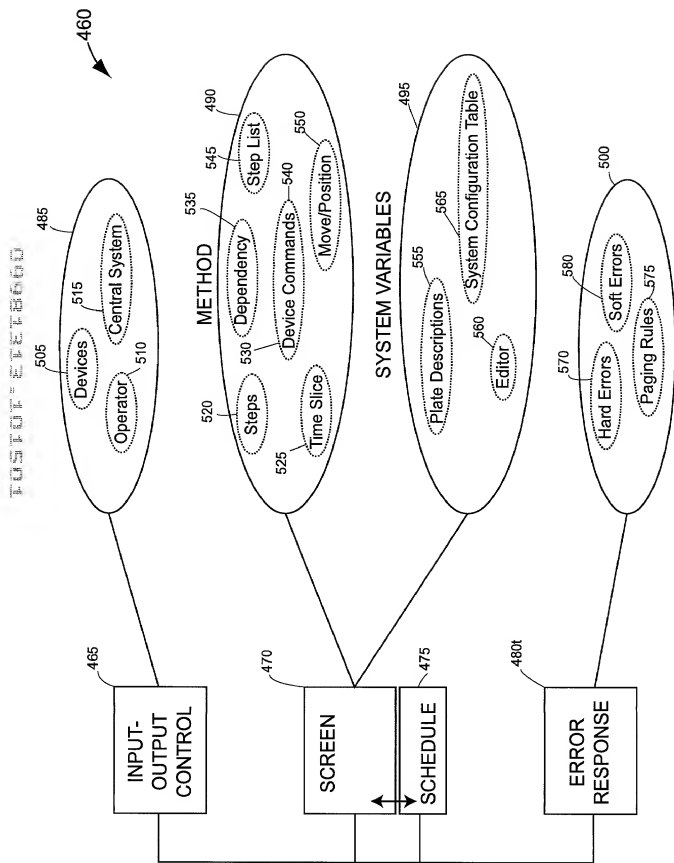


Fig. 4

600

610

620

640

630

NIFG Incubation Parameters

Incubation Duration = Minutes

Settings

☐ Temperature Setpoint = deg %

☐ Humidify Set Point = %

☐ CO2 Setpoint %

Alarms

<input type="text"/> Hi	<input type="text"/> Lo
<input type="text"/> Hi	<input type="text"/> Lo
<input type="text"/> Hi	<input type="text"/> Lo

☐ Step Dependency =

OK Cancel Help

Fig. 5

680

685

690

695

Move Plate Parameters

From Device: ▼

From Device: ▼

☐ Step Dependency

OK Cancel Help

Fig. 6

700

6/13

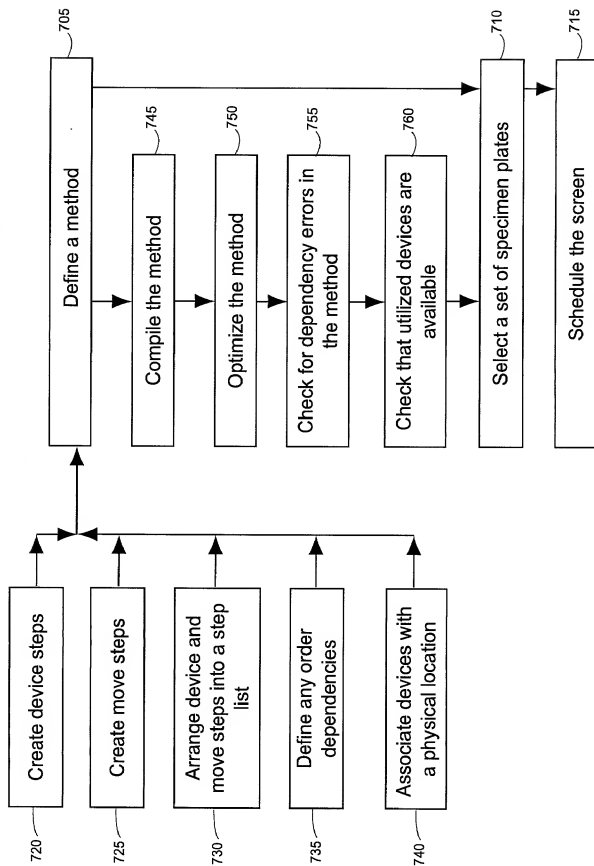


Fig. 7

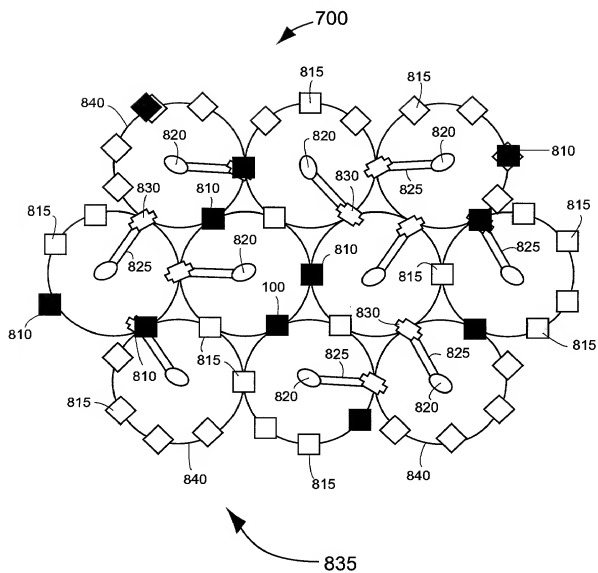


Fig. 8

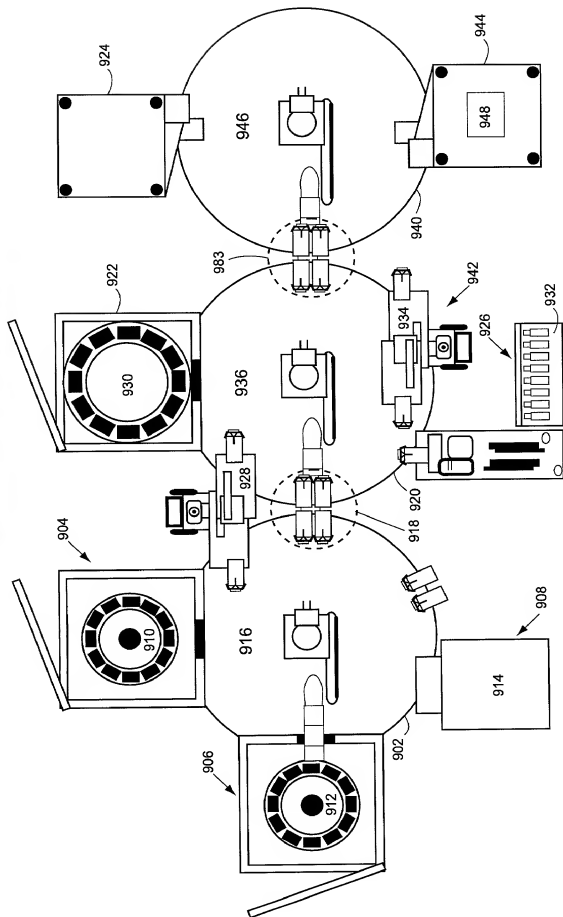


Fig. 9

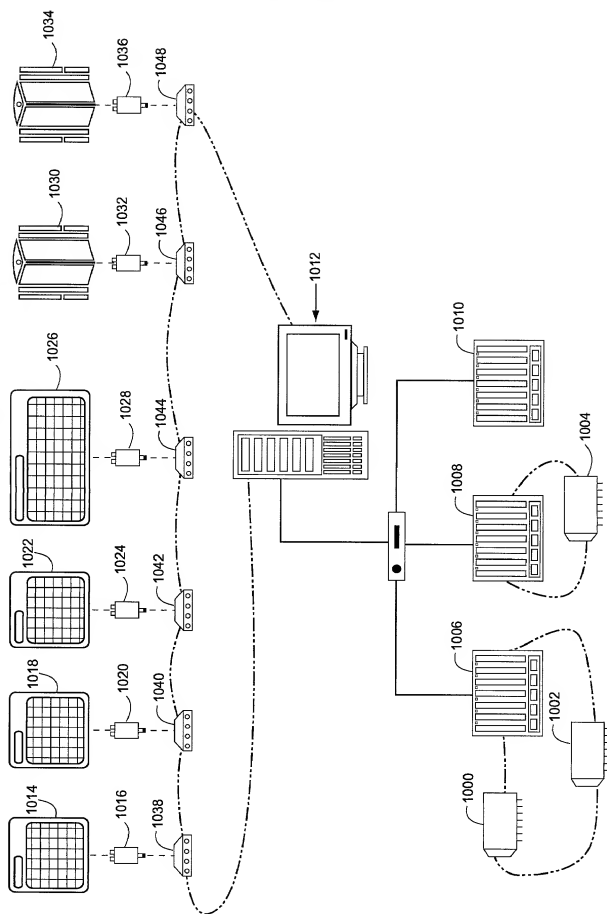


Fig. 10

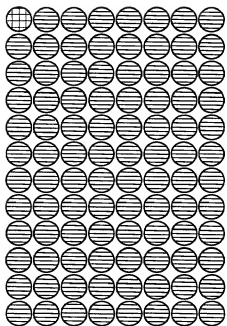


Fig. 11B

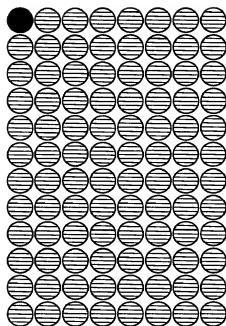


Fig. 11D

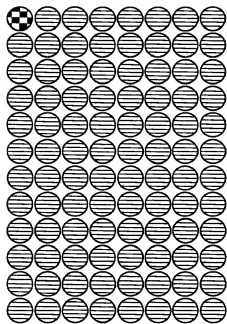


Fig. 11A

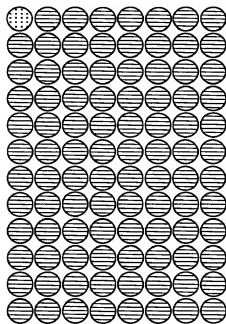
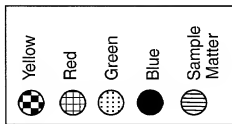


Fig. 11C



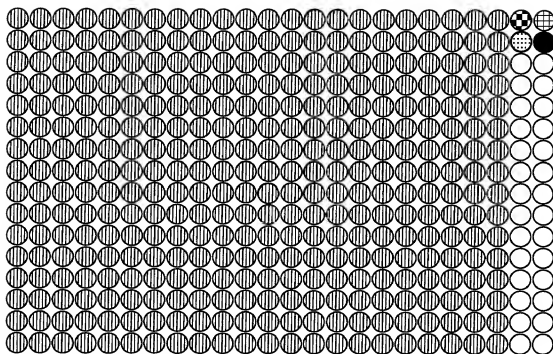


Fig. 12A

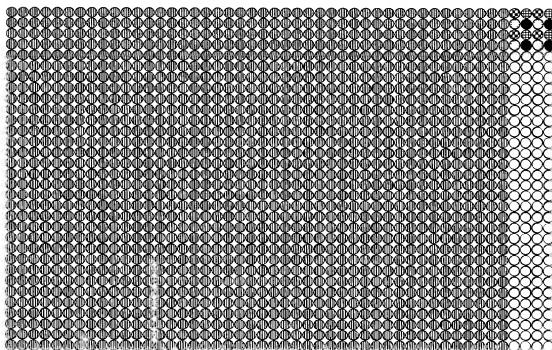
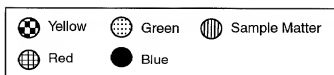


Fig. 12B



12/13

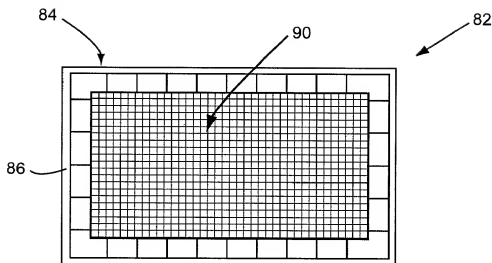


Fig. 13A

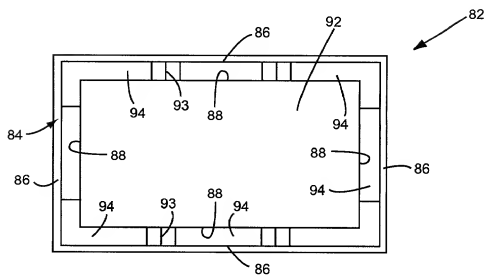


Fig. 13B

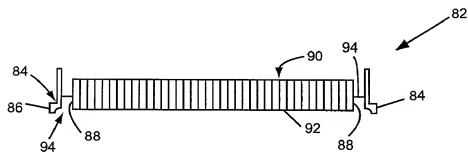
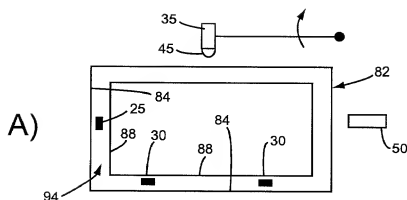
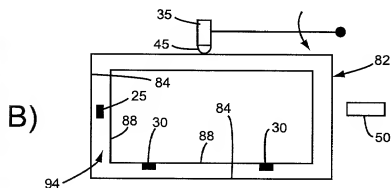


Fig. 13C



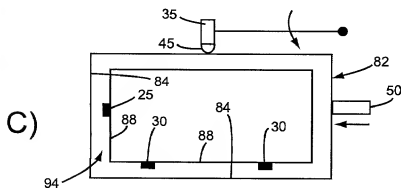
LOADING

- a.) Y-Axis Pusher Open
- b.) X-Axis Pusher Open
- c.) Vacuum Source Off



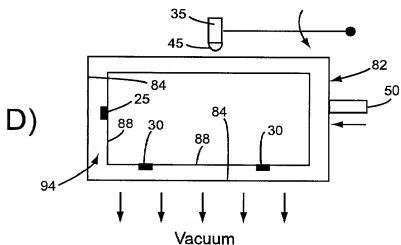
POSITIONING

- a.) Y-Axis Pusher in Tension
- b.) X-Axis Pusher Open
- c.) Vacuum Source Off



POSITIONING

- a.) Y-Axis Pusher in Tension
- b.) X-Axis Pusher in Tension
- c.) Vacuum Source Off



CLAMPING

- a.) Y-Axis Pusher in Tension
- b.) X-Axis Pusher in Tension
- c.) Vacuum Source On

Fig.14